

FIGURE 1

FIG. 1 is a block diagram of a system architecture for handling HTML and non-HTML content. The system includes a Client (12) and a Terminal (26) containing a browser (28), both connected via a Network (54) to a Server (14). The Server (14) comprises an HTTP Server Module (30), an Interface Module (32) with a URL Interface (46) and an HTML Translator (44), and a Non-HTML Server Module (24). The Non-HTML Server Module (24) is connected to a Non-HTML Database (16), which stores non-HTML content (e.g., 18a-18n, 62a-62n, 20, 22a-22n). The HTTP Server Module (30) is connected to an HTML Database (48), which includes an Index (48) and a Link (64) pointing to HTML Objects (50a-50n). The HTML Objects (50a-50n) contain HTML content (e.g., 50n, 50a, 52).

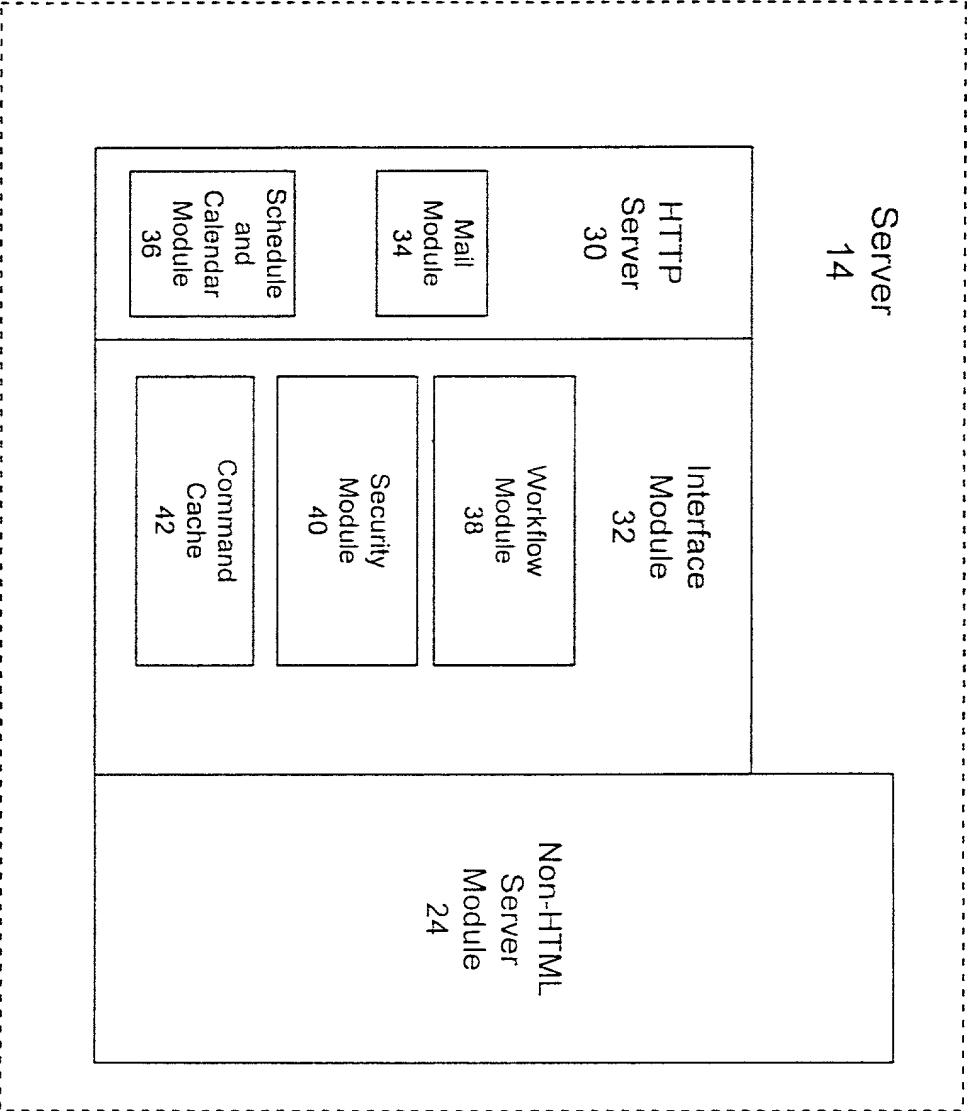


Figure 2

FIG. 2 is a block diagram of a server architecture. The server 14 includes an HTTP server 30, an interface module 32, and a non-HTML server module 24. The HTTP server 30 includes a mail module 34 and a schedule and calendar module 36. The interface module 32 includes a workflow module 38, a security module 40, and a command cache 42.

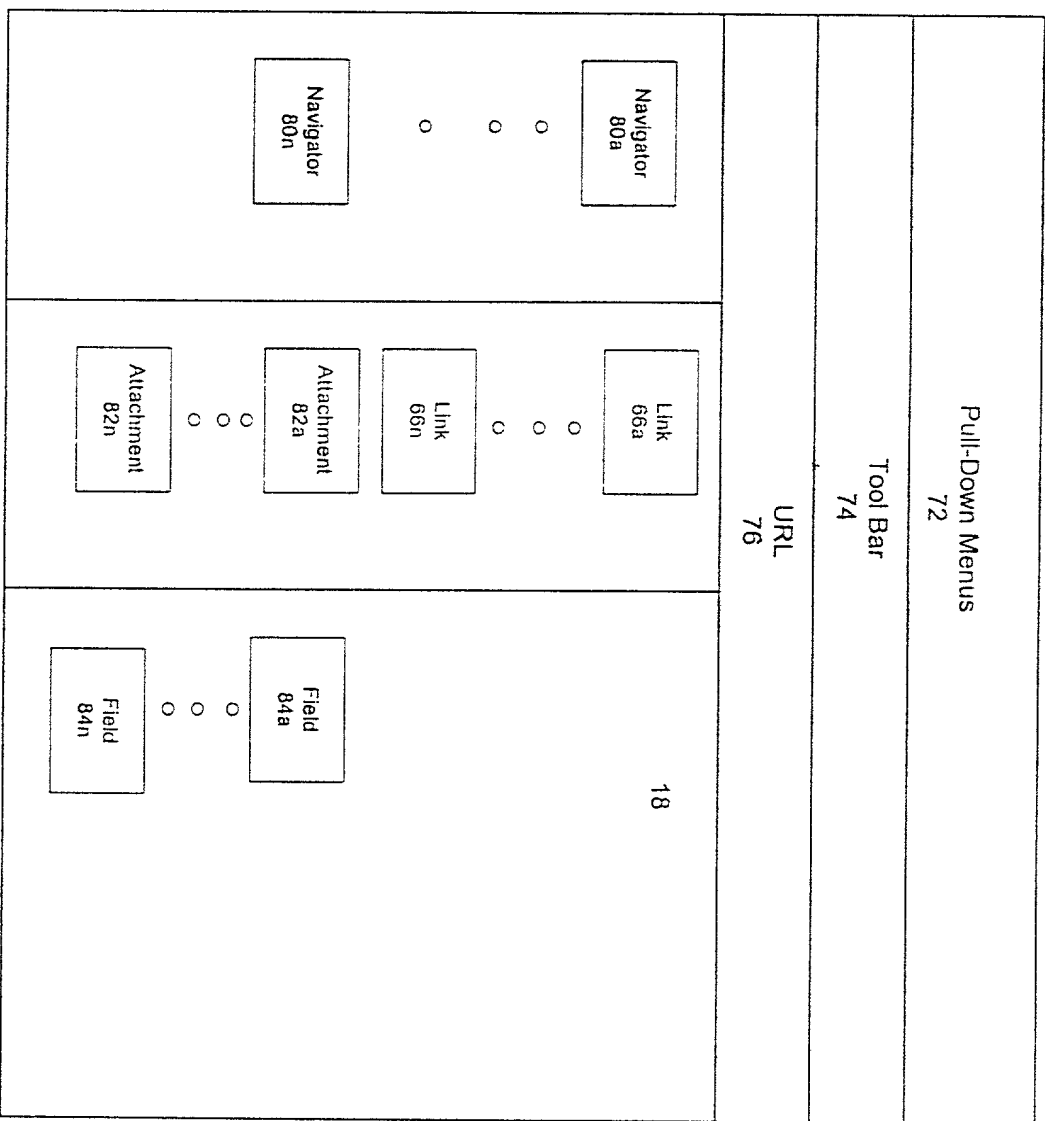


Figure 3